

DUMPS ARENA

Google Cloud Digital Leader exam

Google Cloud-Digital-Leader

Version Demo

Total Demo Questions: 7

Total Premium Questions: 66

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Topic Break Down

Topic	No. of Questions
Topic 1, General cloud knowledge	19
Topic 2, Google Cloud products and services	19
Topic 3, General Google Cloud knowledge	28
Total	66

QUESTION NO: 1

Your organization is releasing its first publicly available application in Google Cloud. The application is critical to your business and customers and requires a 2-hour SLA.

How should your organization set up support to minimize costs?

- A. Enroll in Premium Support
- B. Enroll in Enhanced Support
- C. Enroll in Standard Support
- D. Enroll in Basic Support

ANSWER: B**Explanation:**

Reference: <https://www.secureauth.com/enhanced-support-offering/>

SecureAuth is dedicated to providing the **industry-leading** enhanced **support** ensuring the long term success of your SecureAuth SaaS IAM deployment.

While our basic support offers industry leading coverage and response times for some customers, SecureAuth protects critical applications meaning delays and extended downtime is simply not an option. For these customers our **Enhanced Support** offerings provide **24*7 coverage** and the most responsive and **complete SLA's** available.

That's why we offer three different levels of support, so you can choose the level of support that best works for your needs.

QUESTION NO: 2

Which Google Cloud product gives you a consistent platform for multi-cloud application deployments and extends other Google Cloud services to your environment?

- A. Google Kubernetes Engine
- B. Virtual Public Cloud
- C. Compute Engine

D. Anthos

ANSWER: D

QUESTION NO: 3

You decide to migrate your on-premises environment to the cloud. You need to determine which resource components still need to be assigned ownership.

Which two functions are owned by a public cloud provider? (Choose two.)

- A. Hardware maintenance
- B. Infrastructure architecture
- C. Infrastructure deployment automation
- D. Hardware capacity management
- E. Fixing application security issues

ANSWER: A B

QUESTION NO: 4

Your organization uses Active Directory to authenticate users. Users' Google account access must be removed when their Active Directory account is terminated.

How should your organization meet this requirement?

- A. Configure two-factor authentication in the Google domain
- B. Remove the Google account from all IAM policies
- C. Configure BeyondCorp and Identity-Aware Proxy in the Google domain
- D. Configure single sign-on in the Google domain

ANSWER: D

QUESTION NO: 5

Your organization wants to be sure that its expenditures on cloud services are in line with the budget. Which two Google Cloud cost management features help your organization gain greater visibility into its cloud resource costs? (Choose two.)

- A. Billing dashboards

- B. Resource labels
- C. Sustained use discounts
- D. Financial governance policies
- E. Payments profile

ANSWER: B D

Explanation:

Reference: <https://cloud.google.com/cost-management#section-6>

Resource hierarchy	Structure and organize your resource hierarchy for fine-grained management and cost allocation using organizations, folders, projects, and labels.
Billing access control	Enforce organizational policies with granular permissions at different levels in the resource hierarchy to control who can spend and who has administrative and cost-viewing permissions.
Budgets and alerts	Set budgets to closely monitor your costs and alert stakeholders through email or Pub/Sub when exceeding defined budget thresholds.

QUESTION NO: 6

Your organization needs to restrict access to a Cloud Storage bucket. Only employees who are based in Canada should be allowed to view the contents.

What is the most effective and efficient way to satisfy this requirement?

- A. Deploy the Cloud Storage bucket to a Google Cloud region in Canada
- B. Configure Google Cloud Armor to allow access to the bucket only from IP addresses based in Canada
- C. Give each employee who is based in Canada access to the bucket
- D. Create a group consisting of all Canada-based employees, and give the group access to the bucket

ANSWER: D

QUESTION NO: 7

Your manager wants to restrict communication of all virtual machines with internet access; with resources in another network; or with a resource outside Compute Engine. It is expected that different teams will create new folders and projects in the near future.

How would you restrict all virtual machines from having an external IP address?

- A. Define an organization policy at the root organization node to restrict virtual machine instances from having an external IP address
- B. Define an organization policy on all existing folders to define a constraint to restrict virtual machine instances from having an external IP address
- C. Define an organization policy on all existing projects to restrict virtual machine instances from having an external IP address
- D. Communicate with the different teams and agree that each time a virtual machine is created, it must be configured without an external IP address

ANSWER: A

Explanation:

Reference: <https://cloud.google.com/resource-manager/docs/organization-policy/overview>

The screenshot shows a sidebar on the left with navigation links: 'All quickstarts', 'Quickstart using organizations', 'Quickstart enforcing constraints', 'How-to guides', 'All how-to guides', 'Resource Manager', 'Organization policy service', 'Early Access Center', 'Resource settings service', 'Concepts', 'All concepts', 'Resource Manager', 'Organization policy service', and 'Overview'. The main content area is titled 'Introduction to the Organization Policy Service' and includes a 'Send feedback' link. Below the title, it states: 'The Organization Policy Service gives you centralized and programmatic control over your organization's cloud resources. As the organization policy administrator, you will be able to configure constraints across your entire resource hierarchy.' Under the heading 'Benefits', there are two bullet points: 'Centralize control to configure restrictions on how your organization's resources can be used.' and 'Define and establish guardrails for your development teams to stay within compliance boundaries.'